



PATENT APPLICATION  
Page 1 of 2  
Customer No. 020991

Form PTO-1449		Serial Number 09/590,417	Docket PD- 990142
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)		Applicant Arthur R. Tilford	
		Filing Date June 8, 2000	Group 2614

U.S. PATENT DOCUMENTS

		Document Number	Date	Name	Class	Sub Class
SEB		4,613,901	09/23/1986	Gilhousen et al.		
SEB		5,168,353	12/01/1992	Walker et al.		
SEB		5,357,276	10/18/1994	Banker et al.		
SEB		5,371,551	12/06/1994	Logan et al.		
SEB		5,386,587	01/31/1995	Yuzawa		
SEB		5,396,293	03/07/1995	Shellard		
SEB		5,438,423	08/01/1995	Lynch et al.		
SEB		5,583,937	12/10/1996	Ullrich et al.		
SEB		5,592,551	01/07/1997	Lett et al.		
SEB		5,642,418	06/24/1997	Farris et al.		
SEB		5,663,896	09/02/1997	Aucsmith		
SEB		5,677,895	10/14/1997	Mankovitz		
SEB		5,701,383	12/23/1997	Russo et al.		
SEB		5,721,829	02/24/1998	Dunn et al.		
SEB		5,724,646	03/03/1998	Ganek et al.		
SEB		5,729,280	03/17/1998	Inoue et al.		
SEB		5,764,762	06/09/1998	Kazmierczak et al.		
SEB		5,793,971	08/11/1998	Fujita et al.		
SEB		5,805,699	09/08/1998	Akiyama et al.		
SEB		5,845,240	12/01/1998	Fielder		
SEB		5,899,582	05/04/1999	DuLac		
SEB		5,933,500	08/03/1999	Blatter et al.		
SEB		5,953,418	09/14/1999	Bock et al.		
SEB		5,966,186	10/12/1999	Shigihara et al.		
SEB		5,973,756	10/26/1999	Erlin		
SEB		6,011,511	01/04/2000	Chuong et al.		
SEB		6,025,868	02/15/2000	Russo		
SEB		6,061,452	05/09/2000	Suzuki		
SEB		6,069,647	05/30/2000	Sullivan et al.		
SEB		6,075,330	06/13/2000	Terk		
SEB		6,157,719	12/05/2000	Wasilewski et al.		
SEB		6,157,949	12/05/2000	Cheng et al.		
SEB		6,229,895	05/08/2001	Son et al.		
SEB		6,263,504	07/17/2001	Ebisawa		
SEB		6,370,688	04/09/2002	Hejna, Jr.		
SEB		6,473,858	10/29/2002	Shimomura et al.		
SEB		6,480,667	11/12/2002	O'Connor		
SEB		6,487,663	11/26/2002	Jaisimha et al.		
SEB		6,487,722	11/26/2002	Okura et al.		

RECEIVED

MAY 22 2003

Technology Center 2600



PATENT APPLICATION  
Page 2 of 2  
Customer No. 020991

U.S. PATENT DOCUMENTS

		Document Number	Date	Name	Class	Sub Class
560		6,502,139	12/31/2002	Birk et al.		
560		2001/0001876 A1	05/24/2001	Morgan et al.	RECEIVED	
560		2002/0001386 A1	01/03/2002	Akiyama	MAY 22 2003	
560		2002/0170054 A1	11/14/2002	Kudelski et al.	Technology Center 2600	

FOREIGN PATENT DOCUMENTS

		Document Number	Date	Name	Class	Sub Class
560		WO 92/11713		GTE Service Corporation		
560		JP 06351023A				
560		JP 11136708A				

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)

560		P. Venkat Rangan et al., <i>Designing An On-Demand Multimedia Service</i> , IEEE Communications Magazine, July 1992, Vol. 30, No. 7, title page and pp. 56-64
560		Wanjun Liao et al., <i>The Split And Merge Protocol For Interactive Video-On-Demand</i> , IEEE MultiMedia, October-December 1997, Vol. 4, No. 4, index and pp. 51-62
560		Robert Johnston et al., <i>A Digital Television Sequence Store</i> , IEEE Transactions On Communications, May 1978, Vol. COM-26, No. 5, index and pp. 594-600
560		<i>Proposed SMPTE Standard For Television – Splice Points For MPEG-2 Transport Streams</i> , SMPTE Journal, October 1998, SMPTE 312M, pp. 916-925
560		Michael Robin et al., <i>Digital Television Fundamentals – Design And Installation Of Video And Audio Systems</i> , McGraw-Hill, Chapter 8, title page(s) and pp. 345-425
560		Yongchen Li, et al., <i>Security Enhanced MPEG Player</i> , IEEE, 1996, pp. 169-175
560		Fink, Ready to take the dive? It's fast-forward as new DVD and Divx formats hit market (includes graphic: Home video: the next generation plus: Some selections that show off the system), York Daily Record, December 21, 1998, pp. 1-3
560		Sin-Joo Lee, et al., <i>A Survey Of Watermarking Techniques Applied To Multimedia</i> , IEEE, 2001, pp. 272-277
Examiner, <i>hathal</i>		Date Considered 91 Zol03